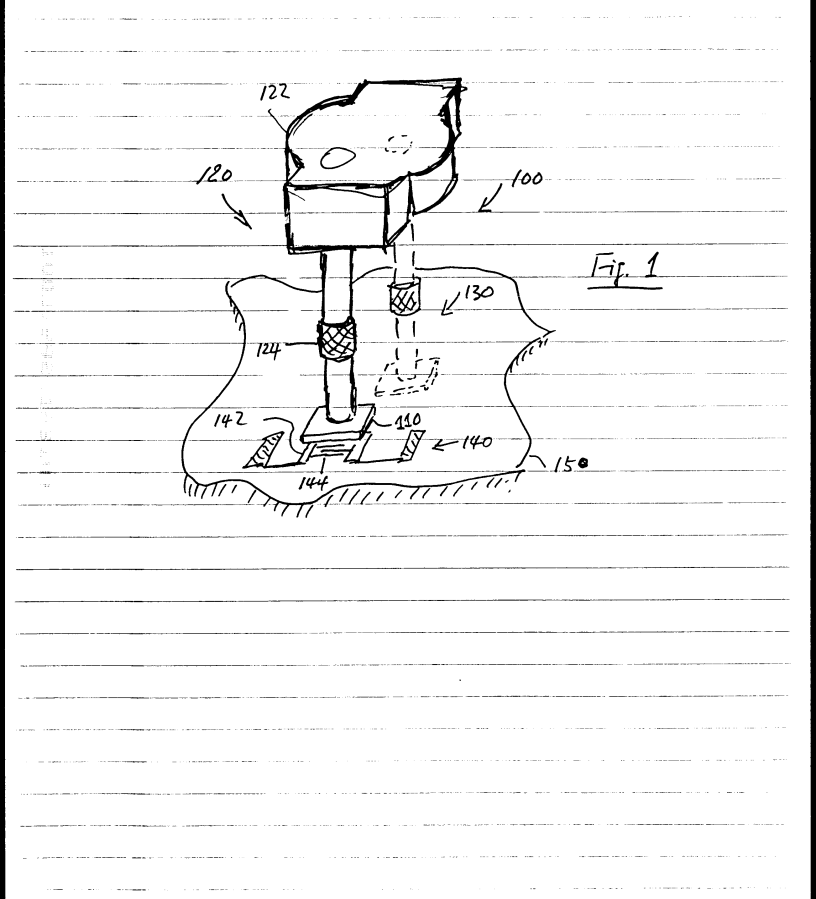
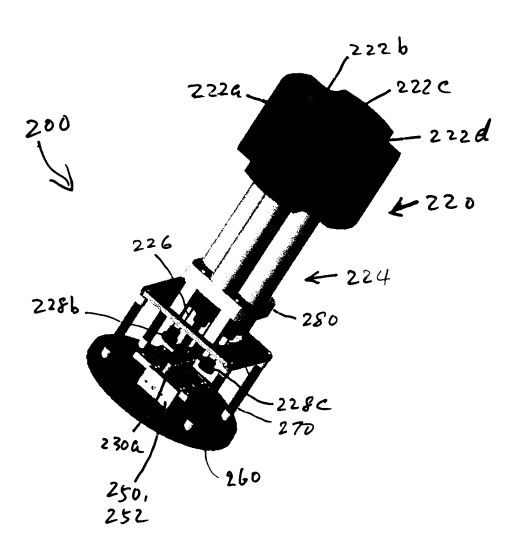
Inventor: Borzenets et al.
Docket No.: 10467.54US01
Title: Resonator Tuning Assembly And Method
Attorney 100 August 100 A

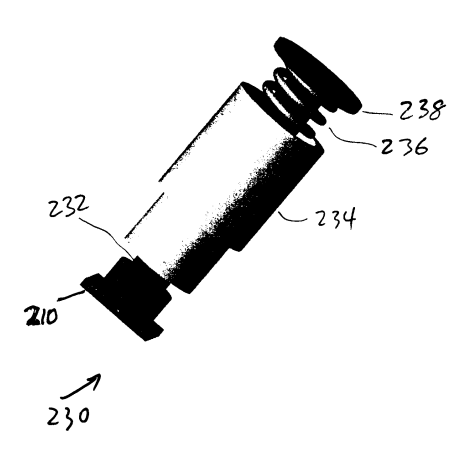


Inventor: Borzenets et al.
Docket No.: 10467.54US01
Title: Resonator Tuning Assembly And Method
Attorney : Tong Wu
Phone N 2-332-5300
Sheet 2 or - EXP Mail No. EV004048817US



Attor Pho Shee

Title: Resonator Tuning Assembly And Method Attorn Name: Tong Wu Photo 612-332-5300 Shee 24 EXP Mail No. EV004048817US



1,41 (4.1) (4.2) (4.2) (4.2)

Fig. 3

Inventor: Borzenets et al. Docket No.: 10467.54US01

Docket No.: 10407.3-40801 Title: Resonator Tuning Assembly And Method Attorn are: Fong Wu Phone 12-332-5300 Sheet 4-6-24 EXP Mail No. EV004048817US

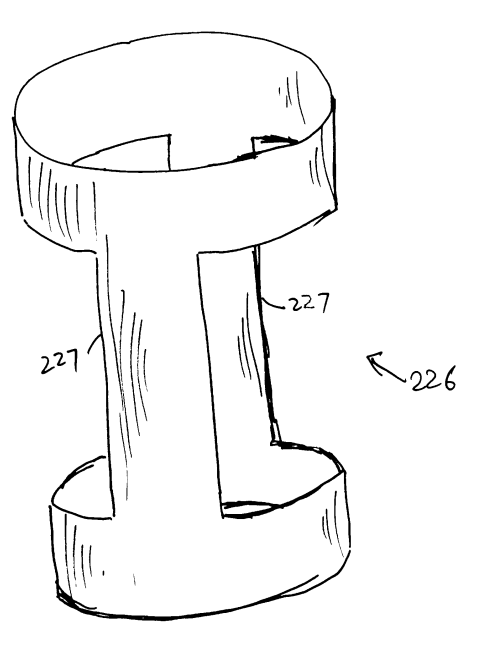


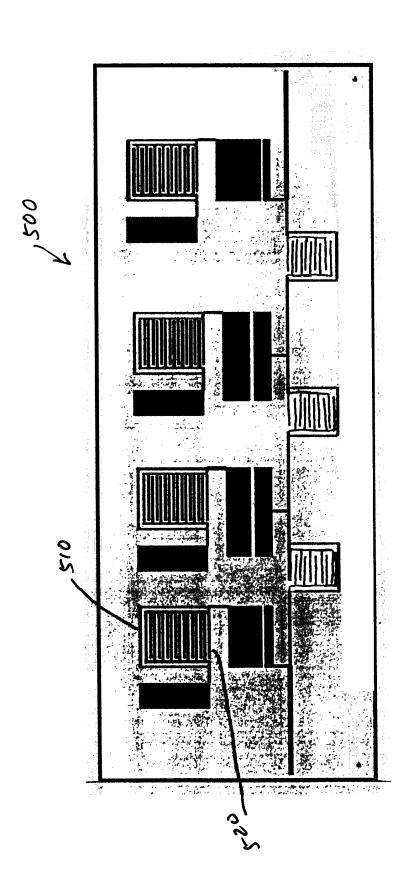
Fig. 4

Inventor: Borzenets et al. Docket No.: 10467.54US01

Title: Resonator Funing Assembly And Method

r long Wu 23323 am Attorney

Phone I Sheet 5 o EXP Mail No. EX003048817US



Inventor: Borzenets et al.
Docket No.: 10467.54US01
Title: Resonator Tuning Assembly And Method
Atto me: Tong Wu
Phot 612-332-5300
Sheet vor 24 EXP Mail No. EV004048817US

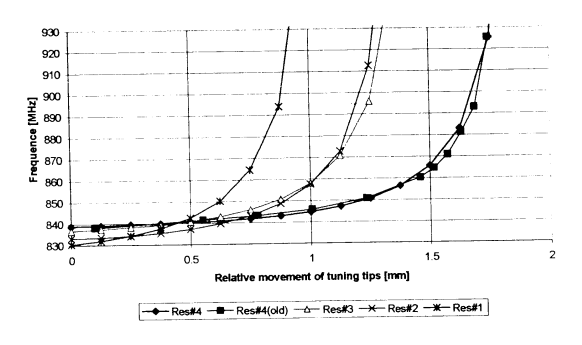
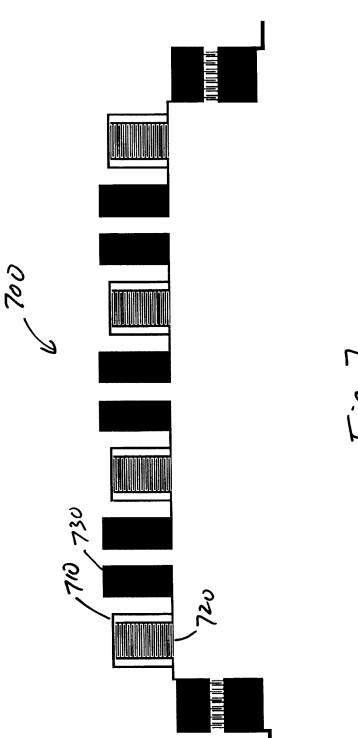
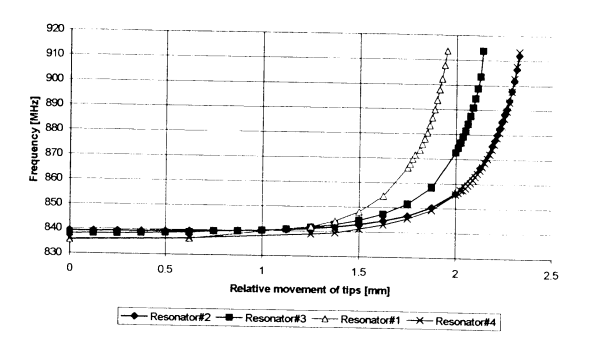


Fig. 6

Inventor: Borzenets et al.
Docket No.: 10467.54US01
Title: Resonator Tuning Assembly And Method
Attorne
u: Tong Wu
Phone
2-332-5300
Sheet 7 o. EXP Mail No. EV004048817US







Fis. 8

f 24 EXP Mait No. EV004048817US

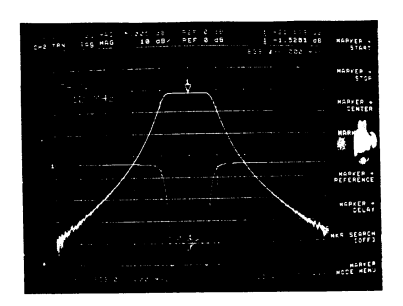


Fig. 9 (a)

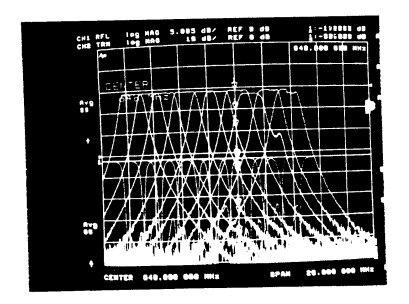


Fig. 9(b)

Name: Tong Wu :: 612-332-5300

Sheer of 24 EXP Mail No. EV004048817US

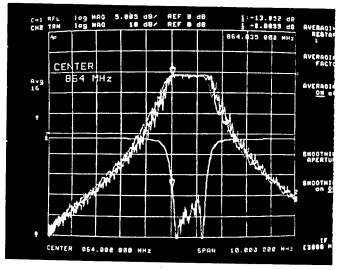


Fig 10(a)

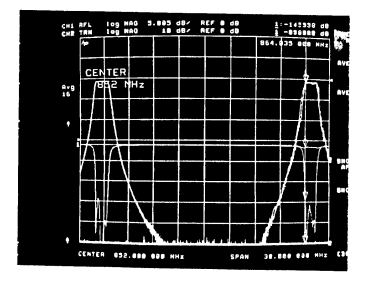


Fig. 10 (b)

Inventor: Borzenets et al. Docket No.: 10467,54US01

Title: Resonator Tuning Assembly And Method

ey Name: Tong Wu No.: 612-332-5300

11 of 24 EXP Mail No. EV004048817US

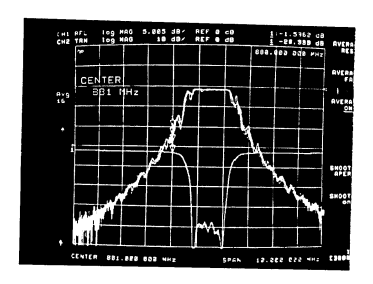


Fig. 11(a)

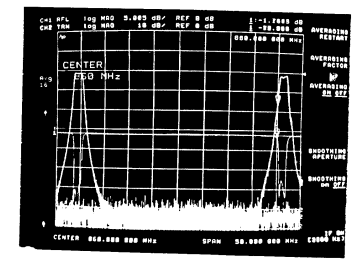


Fig. 11(6)

Title: Resonator Tuning Assembly And Method Name: Tong Wu

o.: 612-332-5300 of 24 EXP Mail No. EV004048817US

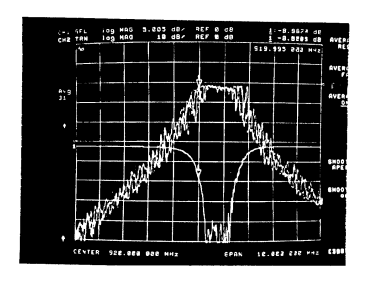


Fig. 12(a)

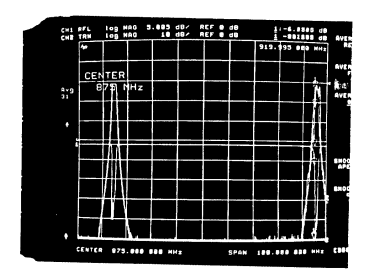
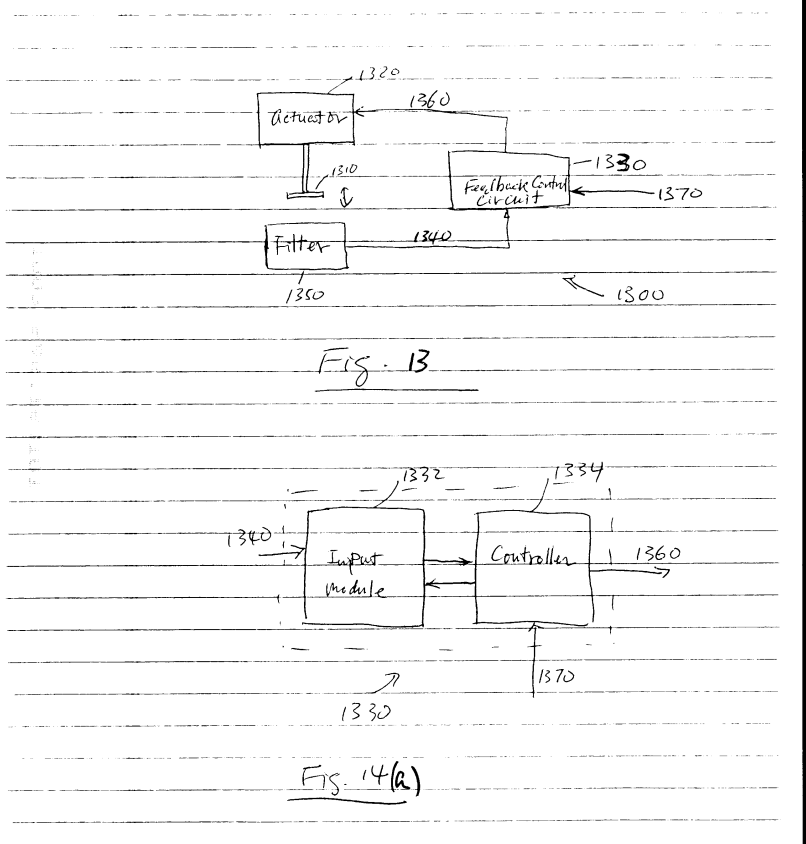


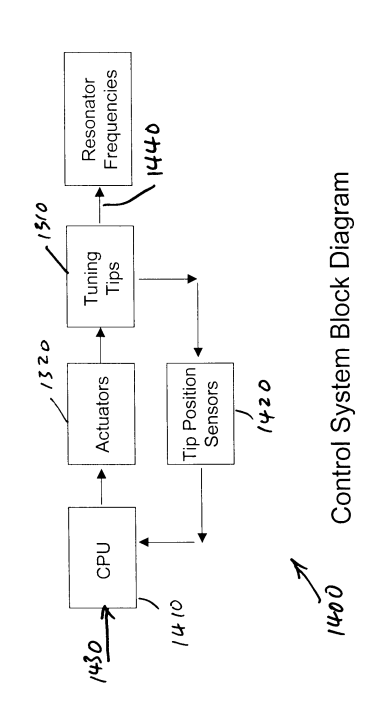
Fig. 12(b)

Inventor: Borzenets et al.
Docket No.: 10467.54US01
Fitle: Resonator Tuning Assembly And Method
Attory Tunie: Tong Wu
Phor: 612-332-5300
Sheet: 24 EXP Mail No. EV004048817US



Title: Resonator Tuning Assembly And Method Atto lame: Tong Wu Pho 612-332-5300 Shee 724 EXP Mail No. EV004048817US

Figure 14b



Inventor Borzenets et al.
Docket No.: 10467.54US01
Litle Resonator Tuning Assembly And Method
Miorner State Tong Win
Phone 12.332.5300
Sheet Land AFXP Mail No. EV004048817US

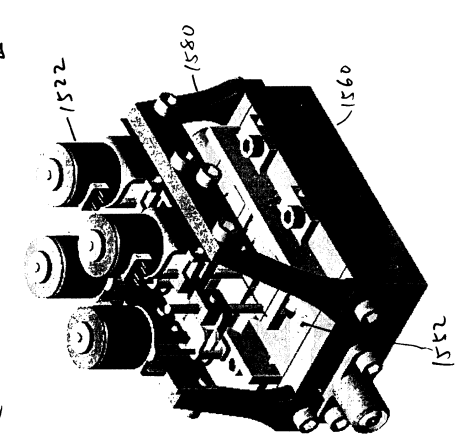
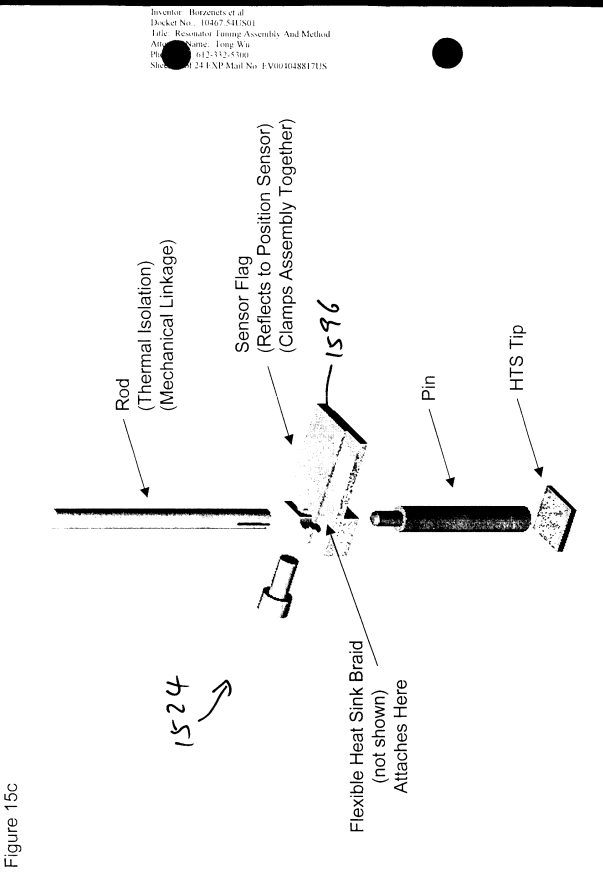


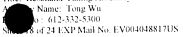
Figure 15a

Inventor: Borzenets et al.
Docket No.: 10467,54US01
Title: Resonator Tuning Assembly And Method
Attorn Tuning Assembly And Method
ne: Tong Wu
Phone 12-332-5300
Sheet N. 24 EXP Mail No. EV004048817US Flexible Heat Sink Braid
(not shown)
Attaches Here 00511 Cover /552 Frames **(sg.0** 1510 Base / (560 Motors, Screws and Carriages 1580 Figure 15b



Inventor: Borzenets et al. Docket No.: 10467.54US01

Title: Resonator Tuning Assembly And Method



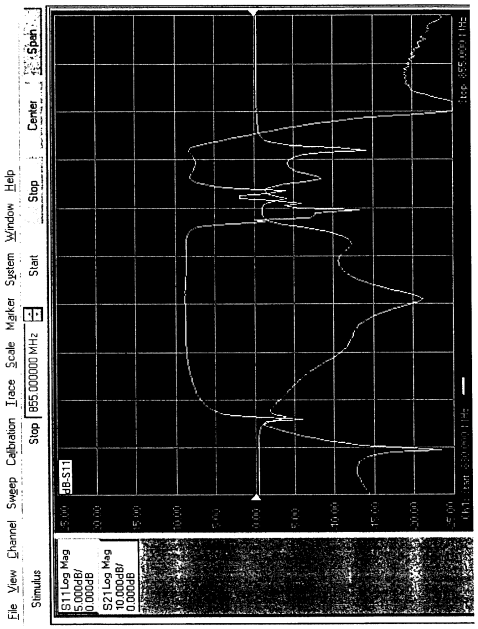


Fig. 16(a)



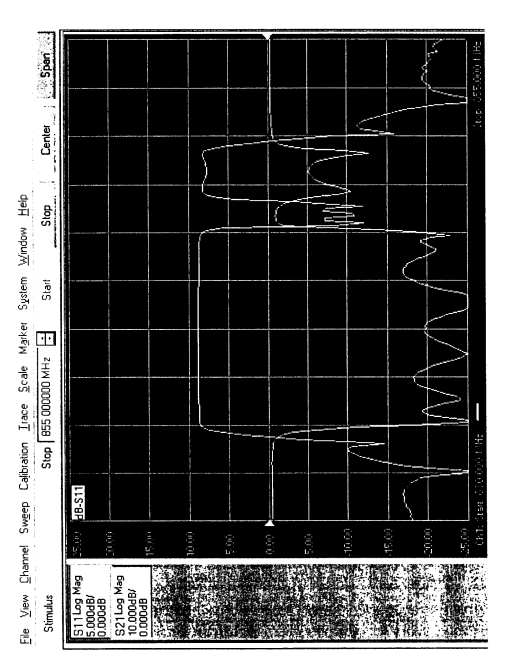


Fig. 16(b)

Inventor: Borzenets et al.
Docket No.: 10467.54US01
Title: Resonator Tuning Assembly And Method
torney Name: Tong Wu
te No.: 612-332-5300
at 20 of 24 EXP Mail No. EV004048817US

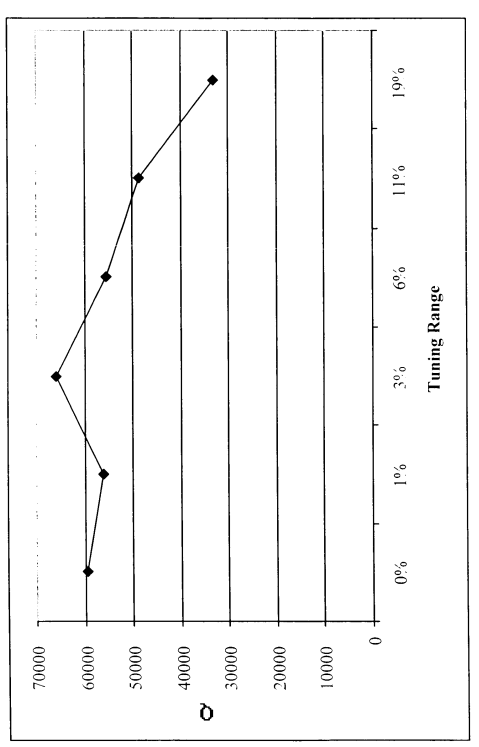
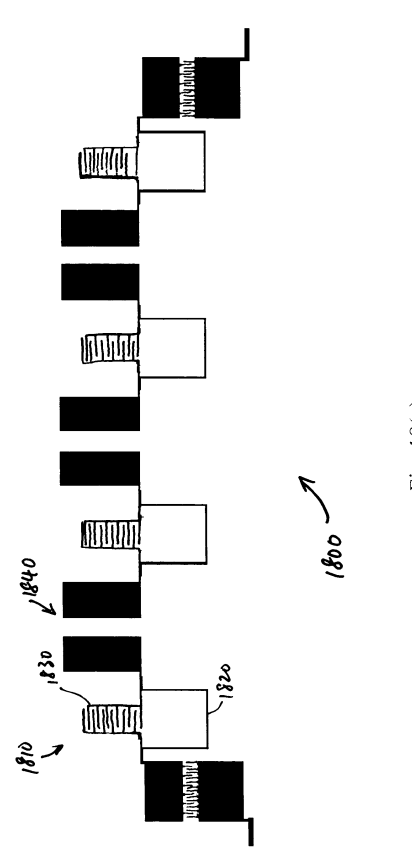


Fig. 17

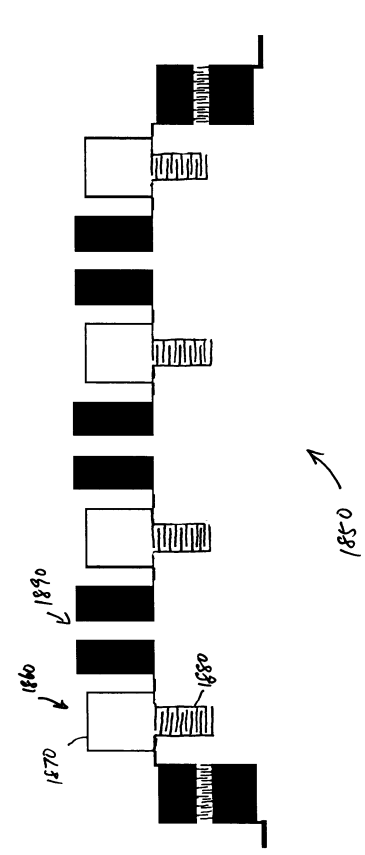
Inventor: Borzenets et al. Docket No.: 10467.54US01

Docket No.: 10407.3407.84 Title: Resonator Tuning Assembly And Method Atto Lame. Fong Wu Photos 612-332-5300 Sheet Lof 24 EXP Mail No. EV004048817US



Inventor: Borzenets et al. Docket No.: 10467-54US01

Title: Resonator Tuning Assembly And Method Name: Tong Wu b.: 612-332-5300 Share 2 of 24 EXP Mait No. EV004048817US



## HTS Tip Tuning of Inductor vs Capacitor

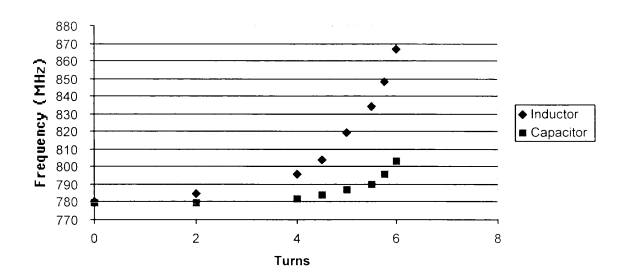


Fig. 19

Inventor: Borzenets et al. Docket No.: 10467.54US01 Resonator Tuning Assembly And Method y Name: Tong Wu Phone No.: 612-332-5300 Sheet 24 of 24 EXP Mail No. EV004048817US

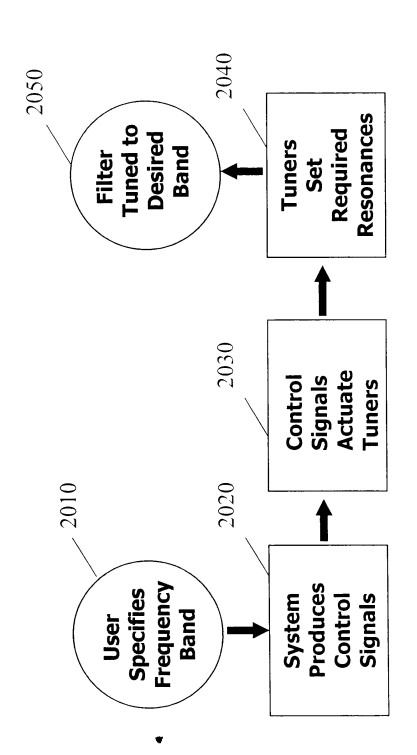


Fig. 20